

Citrus Canker Quarantine
Richmond Citrus Canker Quarantined Area
Including Parts of Fort Bend County, Texas
Legal Description

08/01/2017

The quarantine boundary is described as,

Starting at a point described as N29.7137691701 degrees and W95.5967912391 degrees, then South along Cook to a point described as N29.6767028781 degrees and W95.595919091 degrees, then East along Bissonette to a point described as N29.6673272857 degrees and W95.589159943 degrees, then South East along Kirkwood to a point described as N29.6618763608 degrees and W95.5854533134 degrees, then East along W Airport Blvd. to a point described as N29.647997 degrees and W95.586641 degrees, then East along W Airport Blvd to a point described as N29.639813 degrees and W95.57794 degrees,, then South East along Sam Houston Pkwy to a point described as N29.641622 degrees and W95.641622 degrees,, then South West along US 90 to a point described as N29.644379 degrees and W95.539002 degrees,, then South along I-69 to a point described as N29.6427574063 degrees and W95.6168549701 degrees, then East along UA 90 to a point described as N29.6295 degrees and W95.591789 degrees, then South East along Commerce Green to a point described as N29.6109245005 degrees and W95.6028558398 degrees, then South West along Sugar Creek to a point described as N29.6040605239 degrees and W95.6104896073 degrees, then North West along William Trace to a point described as N29.6054076606 degrees and W95.615108359 degrees, then South West along IH 69 to a point described as N29.6009172081 degrees and W95.6199195574 degrees, then North West along Lake Pointe Pkwy to a point described as N29.6084226783 degrees and W95.6271042808 degrees, then North West along Venice St to a point described as N29.6199054056 degrees and W95.6352512437 degrees, then West along UA 90 to a point described as N29.6191356129 degrees and W95.6376889173 degrees, then North West along Ulrich St. to a point described as N29.6217015856 degrees and W95.6387794559 degrees, then West along Imperial Blvd to a point described as N29.6273467254 degrees and W95.6505829301 degrees, then North along SH6 to a point described as N29.6379304472 degrees and W95.6514168705 degrees, then West along Cullinan Park to a point described as N29.6379304472 degrees and W95.6575694024 degrees, then North along McKinney Fallas to a point described as N29.6425646295 degrees and W95.6571970129 degrees, then West along Longhorn Cavern Dr. to a point described as N29.6405696553 degrees and W95.6627163358 degrees, then South West along Old Richmond Rd to a point described as N29.633359499 degrees and W95.6748009623 degrees, then South along Crystal Run to a point described as N29.6193591439 degrees and W95.6748484879 degrees, then West along Fields Crossing to a point described as N29.619795218 degrees and W95.6840060423 degrees, then South along FM 1664 to a point described as N29.6163066263 degrees and W95.6846601534 degrees, then North West along Owens Rd to a point described as N29.6211034411 degrees and W95.694253782 degrees, then North along Windmill Hill to a point described as N29.6407267713 degrees and W95.6922914487 degrees, then East along Kayland Ct. to a point described as N29.6409448084 degrees and W95.6846601534 degrees, then North along Haley Hollow to a point described as N29.6458503313 degrees and W95.6866824859 degrees, then West along Stalach Ln to a point described as N29.6484356475 degrees and W95.6996236735 degrees, then North West along Westmoor Dr. to a point described as N29.6566147872 degrees and W95.7013059003 degrees, then West along Croftmore to a point described as N29.6567163387 degrees and W95.7028291711 degrees, then North to a point described as N29.6583411645 degrees and

W95.7028291711 degrees, then West to a point described as N29.6583411645 degrees and W95.7056726125 degrees, then North to a point described as N29.6685978632 degrees and W95.705571062 degrees, then East to a point described as N29.6685978632 degrees and W95.7027276197 degrees, then North to a point described as N29.6701211367 degrees and W95.7027276197 degrees, then East to a point described as N29.6702226881 degrees and W95.6944003985 degrees, then North to a point described as N29.6711366502 degrees and W95.6944003985 degrees, then East to a point described as N29.6709335473 degrees and W95.6797769858 degrees, then North along Clondine Rd to a point described as N29.6838980993 degrees and W95.6809535239 degrees, then West along Beechnut St. to a point described as N29.6834620262 degrees and W95.7012309661 degrees, then North to a point described as N29.700468912 degrees and W95.7010129291 degrees, then East along Bellaire to a point described as N29.700468912 degrees and W95.6844421155 degrees, then South along Chickore Woods to a point described as N29.6982885417 degrees and W95.6844421155 degrees, then East along Espinosa Dr. to a point described as N29.6982885417 degrees and W95.6794272647 degrees, then South along Londres Dr. to a point described as N29.6958155805 degrees and W95.6790238171 degrees, then East along Sinola to a point described as N29.6957509921 degrees and W95.6757943606 degrees, then North along Sierra Grande to a point described as N29.6965260611 degrees and W95.6755360043 degrees, then East along Pasadero Dr. to a point described as N29.699238804 degrees and W95.6646850327 degrees, then North East along Addicks Clondine to a point described as N29.7096376532 degrees and W95.6606159179 degrees, then East along Westpark Tollway to a point described as N29.7106064892 degrees and W95.6529298135 degrees, then North along Cedar Gardens to a point described as N29.7139651234 degrees and W95.6527360464 degrees, then East along Bend to a point described as N29.7140297127 degrees and W95.6439519264 degrees, then South along SH 6 to a point described as N29.7127473316 degrees and W95.6436747482 degrees, then East along Westpark Tollway to a point described as N29.713333096 degrees and W95.6157604574 degrees, then North along Ashford Dr. to a point described as N29.7166036506 degrees and W95.6153243842 degrees, then East along Medfield Dr. to a point described as N29.7170397256 degrees and W95.6011519789 degrees, then South along Shady Breeze Dr. to a point described as N29.7139872071 degrees and W95.6011519789 degrees, then East to the starting point.